

We Claim:

1. A Fire Protection System comprising:

A multiplicity of sprinkler components positioned on a structure, and each of said sprinkler components comprises a sprinkler head connected to a water line,

5 a water holding tank connected to a water supply line to receive water from a source of water, and connected to said water passage line to deliver water to said sprinkler components,

a water pump component connected to a source of electricity for operation, and connected to said water passage line to receive water from said water holding tank and to  
10 deliver water to said sprinkler components.

2. A Fire Protection System as described in Claim 1, wherein:

Said each sprinkler component comprises a sprinkler head positioned on a first side of a component of said structure, a passage member sealably passing thru said component of  
15 said structure, and a portion of said water passage line positioned on a second side of said component of said structure.

3. A Fire Protection System as described in Claim 2, wherein:

Said component of said structure comprises a side member of said structure.

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4. A Fire Protection System as described in Claim 3, wherein:

Said side member comprises a soffitt member.

5. A Fire Protection System as described in Claim 1, wherein:

25 Said component of said structure comprises a roof member and said sprinkler component is positioned on said roof member.

6. A Fire Protection System as described in Claim 5, wherein:

Said component of said structure further includes a side member of said structure.

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7. A Fire Protection System as described in Claim 6, wherein:

Said side member comprises a soffitt member.

8. A Fire Protection System as described in Claim 1, wherein:

5 Said water holding tank is positioned underground near said structure and below an anticipated line of frost in the ground.

9. A Fire Protection System as described in Claim 8, wherein:

Said water holding tank includes means for inspecting conditions of said tank.

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10. A Fire Protection System as described in Claim 9, wherein:

Said water holding tank includes an overflow valve.

11. A Fire Protection System as described in Claim 10, wherein:

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Said System includes an additional water holding tank.

12. A Fire Protection System as described in Claim 1, wherein:

Said water pump component includes a switch member positioned interiorly of Said structure.

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13. A Fire Protection System as described in Claim 1, wherein:

Said source of electricity comprises a utility source of electricity.

14. A Fire Protection System as described in Claim 1, wherein:

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Said source of electricity comprises an assembly of batteries.

15. A Fire Protection System as described in Claim 1, wherein:

Said System includes a water return line adaptable to collect water released on said Structure and deliver said water to said holding tank.

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16. A Fire Protection System as described in Claim 15, wherein:

Said water line includes a filter component.

17. A Fire Protection System as described in Claim 2, wherein:

5       A portion of said structure comprises a support component for said sprinkler component, said support component mounted on a roof of said structure.

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